

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

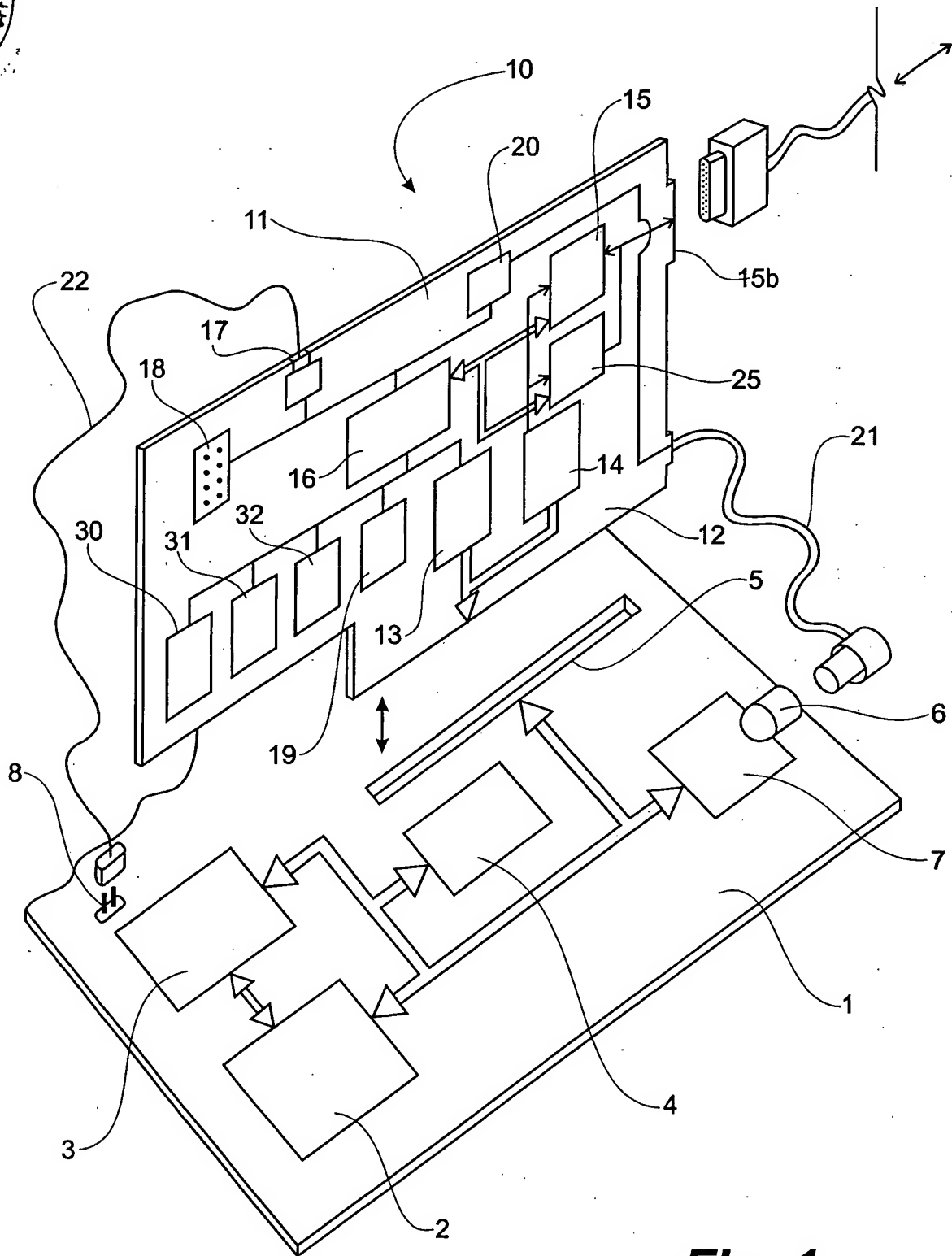
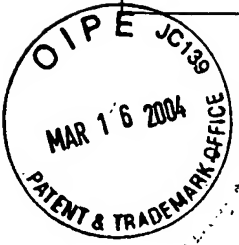


Fig. 1

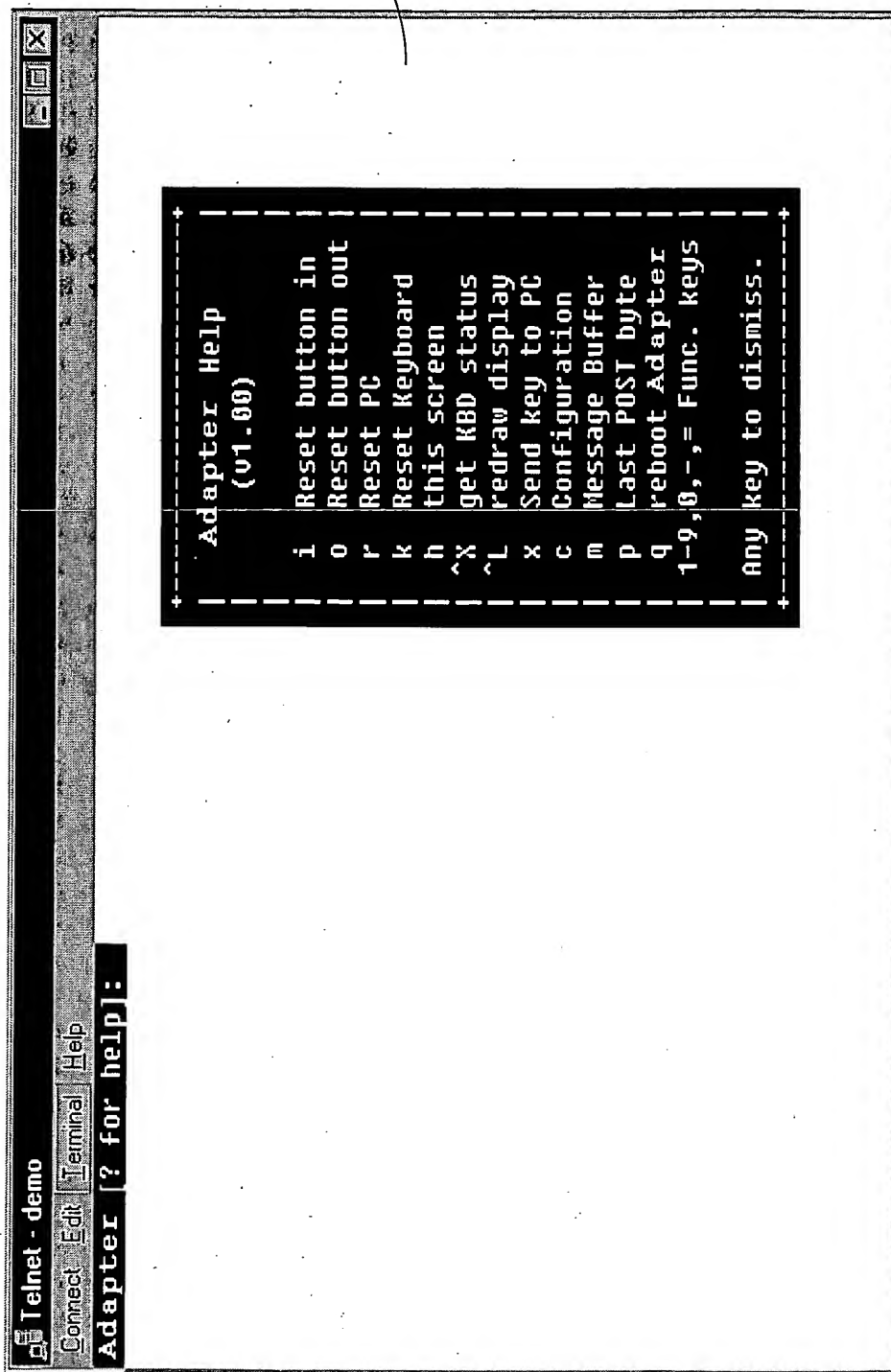


Fig. 2

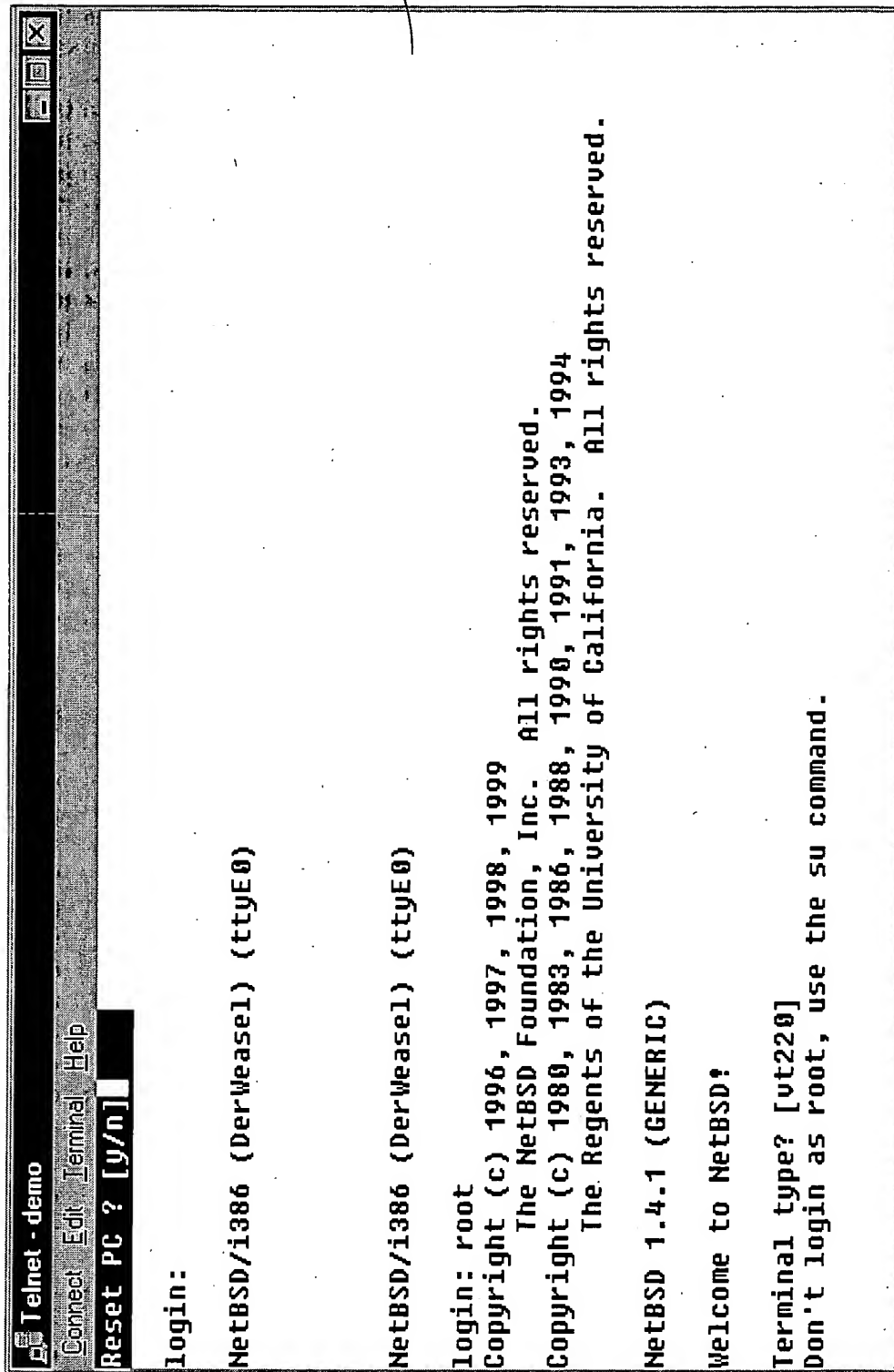


Fig. 3

A terminal window titled "Telnet - demo" with a menu bar containing "Connect", "Edit", "Terminal", and "Help". The terminal displays the following text:

```
Adapter [? for help]:  
Award Modular BIOS v4.51PG, An Energy Star Ally  
Copyright (C) 1984-95, Award Software, Inc.  
  
#401A0-0202 (DerWeasel) (ttyE0)  
  
PENTIUM-S CPU at 120MHz  
Memory Test : 6040K OK  
0  
NetBSD/i386 (DerWeasel) (ttyE0)  
  
login: root  
  
NetBSD 1.4.1 (GENERIC)  
  
Welcome to NetBSD!  
  
Terminal type? [vt220]  
  
Press DEL to enter SETUP, ESC to skip memory test  
04/08/97-82430HX-PI55I2P4C-00
```

Fig. 4

9

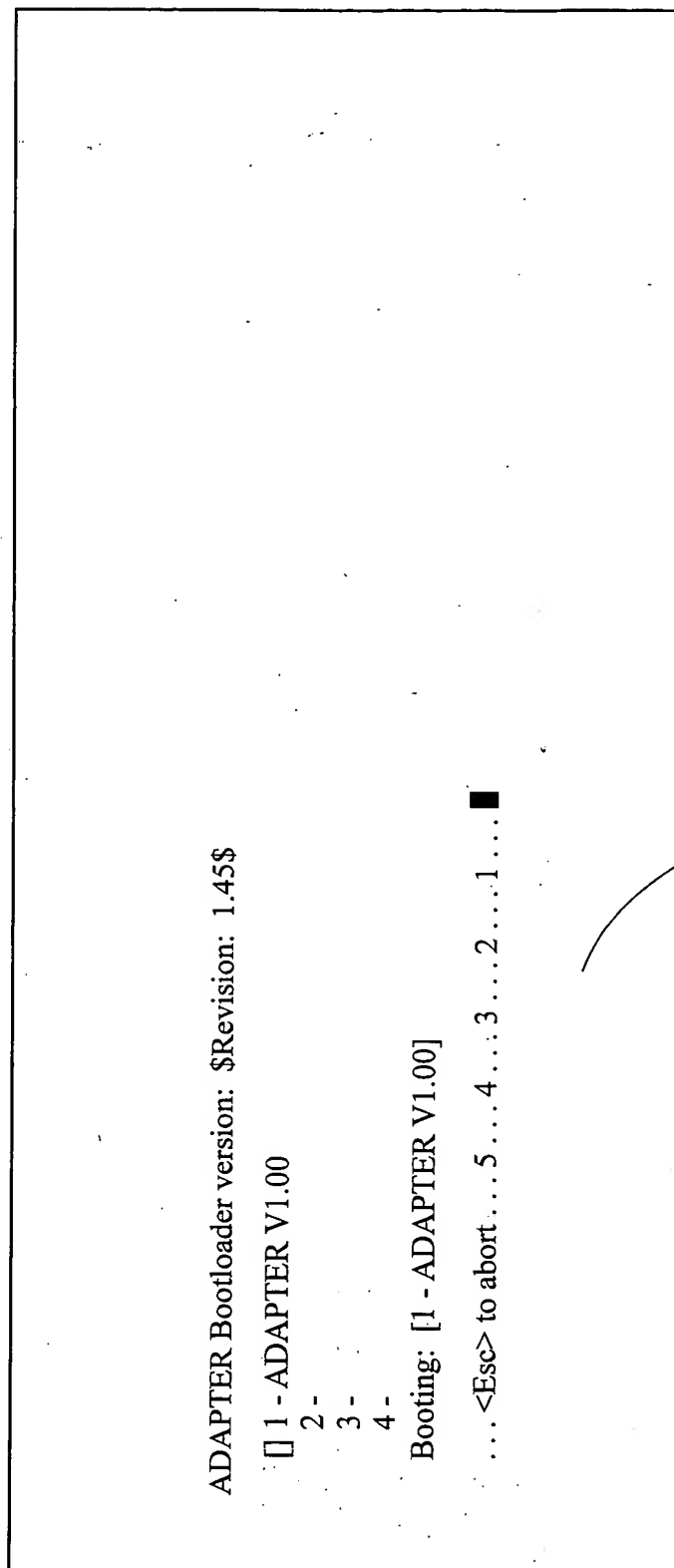


Fig. 5

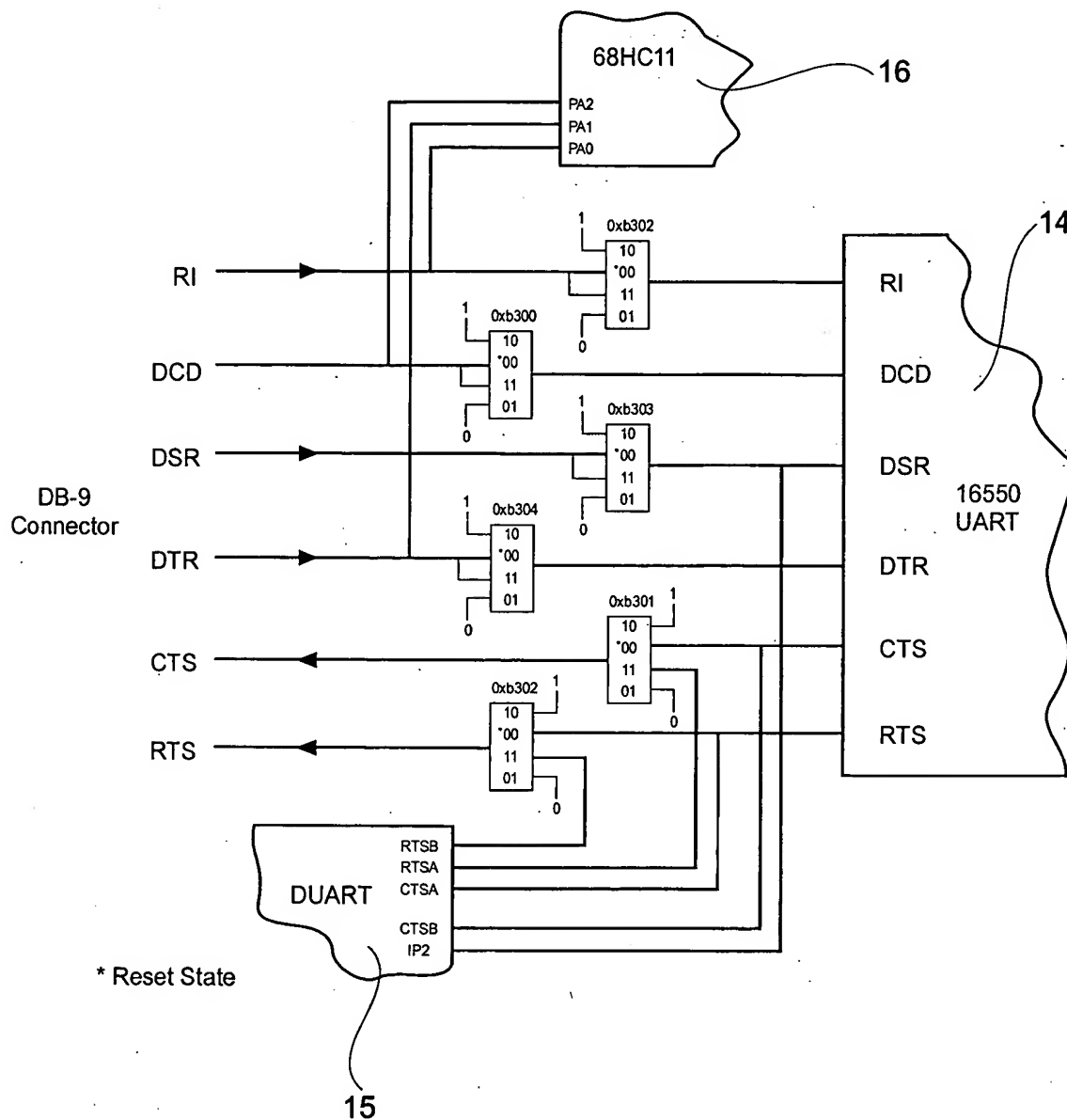


Fig. 6

Numeric Pad Keys	
kp0	0
kp1	1
kp2	2
kp3	3
kp4	4
kp5	5
kp6	6
kp7	7
kp8	8
kp9	9
kp.	Decimal
kpent	Enter
kp+	Plus
kp-	Minus
kp*	Asterisk
kp/	Slash

Miscellaneous Keys	
shift	Right Shift
ctrl	Right Control
alt	Right Alt
lshift	Left Shift
lctrl	Left Control
lalt	Left Alt
scrllk	Scroll Lock
prtscr	Print Screen
pause	Pause
enter	Enter
Point tab	Tab
esc	Escape
bs	Backspace
space	Space
minus	Minus / Hyphen
capslk	Caps Lock
numlk	Num Lock

Cursor Keys	
left	Left arrow
down	Down arrow
right	Right arrow
up	Up arrow
ins	Insert
del	Delete
home	Home
end	End
pgup	Page Up
pgdn	Page Down

Function Keys	
f1	1
f2	2
f3	3
f4	4
f5	5
f6	6
f7	7
f8	8
f9	9
f10	10
f11	11
f12	12

Modifier Keys	
s-	Right Shift
c-	Right Control
a-	Right Alt
S-	Left Shift
C-	Left Control
A-	Left Alt

Fig. 7

Key	Action
c	Configuration
i/o/r	Reset Button Operations
^L	Redraw Display
m	Message Buffer
p	Last POST Byte
q	Quit to ROM
x	Send Key To PC
^X	Get KBD Status
1-9,0,-,=	Function Keys

Fig. 8